

**MULTI-MEDIA COMMUNICATION MANAGEMENT SYSTEM
FOR ROUTING INCOMING CALLS TO A SUBSCRIBER DEVICE
THAT IS SERVED BY A SUBSCRIBER STATION**

5

Abstract

The present multi-media communication management system comprises a controller that interfaces with a plurality of space station communication devices and with one or more communication medium service providers. The controller translates multi-media communications received from a multi-media service provider into the protocols required for use by the space station communication devices as well as any conventional telephone stations that may be coupled to the controller. The controller further records dynamic information relating each subscriber device to the communication space station that is serving the subscriber device for communication and control signaling. This enables the controller to receive communication signaling for a subscriber device and translate and route communication signaling to the communication space station serving the subscriber device.

10

15